

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3362	385/88-94.ccls. and (@ad<"20020905" @rlad<"20020905")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/28 08:38
S2	3362	385/88-94.ccls. and (@ad<"20020905" @rlad<"20020905")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/21 09:24
S3	3314	S2 and (optic optical opto-hybrid optically)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 09:36
S4	2164	S3 and (electrical electronic electro-optic electronically)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 09:36
S5	2992	S2 and (optic optical opto-hybrid optically).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 09:36
S6	606	S5 and (electrical electronic electro-optic electronically).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 09:37
S7	128	S6 and (housing casing).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 09:37
S8	129	S6 and (housing casing capsule).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 09:37

11/28/05
JDP

S9	11	S8 and hybrid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/21 09:37
S10	15	(("5715338") or ("5818990") or ("5774609") or ("6072229") or ("5985185") or ("6402389") or ("6173098") or ("6172425") or ("6338983") or ("6419406") or ("6945709") or ("5930438") or ("6317964") or ("6101306") or ("6224269")).PN.	USPAT	OR	OFF	2005/11/28 08:45
S11	0	"09862461".apn.	USPAT	OR	OFF	2005/11/28 08:45
S12	0	"09862461".apn.	US-PGPUB	OR	OFF	2005/11/28 08:45
S13	0	"9862461".apn.	US-PGPUB	OR	OFF	2005/11/28 08:45
S14	1	"6181854"	US-PGPUB	OR	OFF	2005/11/28 09:08
S15	0	"6234686"	US-PGPUB	OR	OFF	2005/11/28 09:08
S16	1	"6309113"	US-PGPUB	OR	OFF	2005/11/28 09:08
S17	4	(("6181854") or ("6234686") or ("6309113") or ("6457876")).PN.	USPAT	OR	OFF	2005/11/28 09:10
S18	1	("20010017964").PN.	US-PGPUB	OR	OFF	2005/11/28 09:11


PALM INTRANET

 Day : Monday
 Date: 11/28/2005
 Time: 08:33:37

Inventor Information for 10/649516

Inventor Name	City	State/Country
STEIJER, ODD	BROMMA	SWEDEN
HAMBERG, IVAR	STOCKHOLM	SWEDEN
ERIKSEN, PAUL	TYRESO.	SWEDEN
HOLM, ULF	SOLLENTUNA	SWEDEN
ENGSTRAND, JAN-AKE	TRANGSUND	SWEDEN
MOLL, HANS-CHRISTER	BANDHADEN	SWEDEN
FALK, JAN-ERIK	KUNGSGANGEN	SWEDEN
PALM, TORBJORN	JARFALLA	SWEDEN
SOLEHAV, ANNICA	STOCKHOLM	SWEDEN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page
 DVD
 11/28/2005

PALM INTRANET
 Day : Monday
 Date: 11/28/2005
 Time: 08:33:46

Inventor Name Search Result

Your Search was:

 Last Name = STEIJER
 First Name = ODD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08722118	5715338	150	09/18/1996	IMPERMEABLE ENCAPSULATION OF OPTOELECTRONIC COMPONENTS	STEIJER, ODD
08722119	5818990	150	01/29/1997	ENCAPSULATION OF OPTOELECTRONIC COMPONENTS	STEIJER, ODD
08786734	5774609	150	01/27/1997	METHOD AND ARRANGEMENT FOR COUPLING A WAVE GUIDE TO A COMPONENT	STEIJER, ODD
08786737	6008455	150	01/27/1997	METHOD AND ARRANGEMENT FOR MINIMIZING SKEW	STEIJER, ODD
08817421	6072229	150	06/30/1997	LEADFRAME FOR AN ENCAPSULATED OPTOCOMPONENT	STEIJER, ODD
08817422	5985185	150	07/14/1997	OPTOCOMPONENT CAPSULE HAVING AN OPTICAL INTERFACE	STEIJER, ODD
08848238	6402389	150	04/29/1997	ANGLED OPTO-MECHANICAL DEVICE	STEIJER, ODD
08848618	6173098	150	04/29/1997	OPTO-MECHANICAL DEVICE	STEIJER, ODD
08959624	6172425	150	10/28/1997	ENCAPSULATION OF TRANSMITTER AND RECEIVER MODULES	STEIJER, ODD
09369252	6193493	150	08/06/1999	INJECTION OF ENCAPSULATING MATERIAL ON AN OPTOCOMPONENT	STEIJER, ODD
09369321	6326680	150	08/06/1999	INJECTION OF ENCAPSULATING MATERIAL ON A OPTOCOMPONENT	STEIJER, ODD
09506439	6511233	150	02/18/2000	SPRING CLIP	STEIJER, ODD
09573820	6338983	150	05/18/2000	Leadframe for an encapsulated optocomponent	STEIJER, ODD
09608230	6419406	150	06/30/2000	OPTOMODULE	STEIJER, ODD
10479419	6945709	150	12/03/2003	OPTOCAPSULE UNIT FOR AN OPTOHYBRID ASSEMBLY, A LOWER CASING PART OF SUCH AN OPTOCAPSULE UNIT, AND AN OPTOELECTRONIC MODULE COMPRISING SAID OPTOCAPSULE UNIT AND AN OPTOHYBRID ASSEMBLY	STEIJER, ODD
10649516	Not Issued	30	08/25/2003	Method of and apparatus for plastic optical-chip encapsulation	STEIJER, ODD
60408543	Not Issued	159	09/05/2002	Plastic optical capsule with optical connector in the capsule wall	STEIJER, ODD

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

STEIJER

First Name

ODD

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Monday
 Date: 11/28/2005
 Time: 08:33:53

Inventor Name Search Result

Your Search was:

Last Name = HAMBERG

First Name = IVAR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08291427	5488252	150	08/16/1994	LAYOUT FOR RADIO FREQUENCY POWER TRANSISTORS	HAMBERG, IVAR
08593926	Not Issued	166	01/30/1996	LAYOUT FOR RADIO FREQUENCY POWER TRANSISTORS	HAMBERG, IVAR
08906581	Not Issued	161	08/05/1997	LAYOUT FOR RADIO FREQUENCY POWER TRANSISTORS	HAMBERG, IVAR
09033714	6140194	150	03/03/1998	A METHOD RELATING TO THE MANUFACTURE OF A SEMICONDUCTOR COMPONENT	HAMBERG, IVAR
09045636	6121668	150	03/23/1998	SEMICONDUCTOR DEVICE PROVIDED WITH CONDUCTOR ELECTRICALLY CONNECTED TO CONDUCTING REGION	HAMBERG, IVAR
09236001	6300173	150	01/22/1999	METHOD AND DEVICE RELATING TO SEMICONDUCTOR COMPONENTS	HAMBERG, IVAR
09236619	6153919	150	01/26/1999	BIPOLAR TRANSISTOR WITH POLYSILICON DUMMY Emitter	HAMBERG, IVAR
10649516	Not Issued	30	08/25/2003	Method of and apparatus for plastic optical-chip encapsulation	HAMBERG, IVAR
60408543	Not Issued	159	09/05/2002	Plastic optical capsule with optical connector in the capsule wall	HAMBERG, IVAR

Inventor Search Completed: No Records to Display.

Last Name	First Name
Search Another: Inventor	<input type="text" value="HAMBERG"/> <input type="text" value="IVAR"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Monday
 Date: 11/28/2005
 Time: 08:33:58

Inventor Name Search Result

Your Search was:

Last Name = ERIKSEN
 First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08249992	5451153	150	05/27/1994	SEALING ARRANGEMENT FOR OPTODEVICE MOULDS	ERIKSEN, PAUL
08251187	5441397	150	05/31/1994	MOULD ARRANGEMENT FOR OPTODEVICES	ERIKSEN, PAUL
08722119	5818990	150	01/29/1997	ENCAPSULATION OF OPTOELECTRONIC COMPONENTS	ERIKSEN, PAUL
08817420	5970323	150	06/17/1997	INJECTION OF ENCAPSULATING MATERIAL ON AN OPTOCOMPONENT	ERIKSEN, PAUL
08817421	6072229	150	06/30/1997	LEADFRAME FOR AN ENCAPSULATED OPTOCOMPONENT	ERIKSEN, PAUL
08817422	5985185	150	07/14/1997	OPTOCOMPONENT CAPSULE HAVING AN OPTICAL INTERFACE	ERIKSEN, PAUL
08848238	6402389	150	04/29/1997	ANGLED OPTO-MECHANICAL DEVICE	ERIKSEN, PAUL
08848618	6173098	150	04/29/1997	OPTO-MECHANICAL DEVICE	ERIKSEN, PAUL
08931304	5930438	150	09/16/1997	METHOD FOR MANUFACTURING AN OPTOELECTRICAL COMPONENT AND AN OPTOELECTRICAL COMPONENT MANUFACTURED ACCORDING TO THE METHOD	ERIKSEN, PAUL
08959624	6172425	150	10/28/1997	ENCAPSULATION OF TRANSMITTER AND RECEIVER MODULES	ERIKSEN, PAUL
09091463	6317964	150	09/18/1998	WAVEGUIDE CONNECTOR	ERIKSEN, PAUL
09369252	6193493	150	08/06/1999	INJECTION OF ENCAPSULATING MATERIAL ON AN OPTOCOMPONENT	ERIKSEN, PAUL
09369321	6326680	150	08/06/1999	INJECTION OF ENCAPSULATING MATERIAL ON A OPTOCOMPONENT	ERIKSEN, PAUL
09506439	6511233	150	02/18/2000	SPRING CLIP	ERIKSEN, PAUL
09573820	6338983	150	05/18/2000	Leadframe for an encapsulated optocomponent	ERIKSEN, PAUL
09608230	6419406	150	06/30/2000	OPTOMODULE	ERIKSEN, PAUL
09862461	Not Issued	161	05/23/2001	Method and device for passive alignment	ERIKSEN, PAUL
10479419	6945709	150	12/03/2003	OPTOCAPSULE UNIT FOR AN OPTOHYBRID ASSEMBLY, A LOWER CASING PART OF SUCH AN OPTOCAPSULE UNIT, AND AN OPTOELECTRONIC MODULE COMPRISING SAID OPTOCAPSULE UNIT AND AN OPTOHYBRID ASSEMBLY	ERIKSEN, PAUL
10649516	Not Issued	30	08/25/2003	Method of and apparatus for plastic optical-chip encapsulation	ERIKSEN, PAUL

11177493	Not Issued	30	07/11/2005	Method and device for passive alignment	ERIKSEN, PAUL
60408543	Not Issued	159	09/05/2002	Plastic optical capsule with optical connector in the capsule wall	ERIKSEN, PAUL
08051350	5372758	150	04/23/1993	MOLD AND METHOD FOR MOLDING FERRULES	ERIKSEN, PAUL A.
11177493	Not Issued	30	07/11/2005	Method and device for passive alignment	ERIKSEN, PAUL ASGER

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name
ERIKSEN

First Name
PAUL

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Monday
 Date: 11/28/2005
 Time: 08:34:05

Inventor Name Search Result

Your Search was:

Last Name = HOLM

First Name = ULF

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08776750	6037282	150	02/13/1997	NONWOVEN MATERIAL COMPRISING A CERTAIN PROPORTION OF RECYCLED FIBRES ORIGINATING FROM NONWOVEN AND/OR TEXTILE WASTE	HOLM, ULF
08809234	5958186	150	03/19/1997	NONWOVEN MATERIAL CONTAINING A MIXTURE OF PULP FIBRES AND LONG HYDROPHILIC PLANT FIBRES AND A METHOD OF PRODUCING THE NONWOVEN MATERIAL	HOLM, ULF
08849522	6096167	150	06/11/1997	PROCESS OF MANUFACTURING A COLORED FIBER MATERIAL	HOLM, ULF
08894061	6017833	150	10/14/1997	A SPUNLACE MATERIAL WITH HIGH BULK AND HIGH ABSORPTION CAPACITY AND A METHOD FOR PRODUCING SUCH A MATERIAL	HOLM, ULF
10479419	6945709	150	12/03/2003	OPTOCAPSULE UNIT FOR AN OPTOHYBRID ASSEMBLY, A LOWER CASING PART OF SUCH AN OPTOCAPSULE UNIT, AND AN OPTOELECTRONIC MODULE COMPRISING SAID OPTOCAPSULE UNIT AND AN OPTOHYBRID ASSEMBLY	HOLM, ULF
10649516	Not Issued	30	08/25/2003	Method of and apparatus for plastic optical-chip encapsulation	HOLM, ULF
60408543	Not Issued	159	09/05/2002	Plastic optical capsule with optical connector in the capsule wall	HOLM, ULF
09608230	6419406	150	06/30/2000	OPTOMODULE	HOLM, ULF SVEN OLOF
06410884	Not Issued	163	08/24/1982	METALLURGICAL FURNACE BASIC BRICK LINING	HOLMBERG, ULF
07811583	5292054	150	12/20/1991	METHOD OF MANUFACTURING HEAT TRANSFER DEVICES, AND A TOOL FOR CARRYING OUT THE METHOD	HOLMBERG, ULF I.
07897822	5261826	150	06/12/1992	DEVICE FOR CONTACTING SHIELDED CONDUCTORS	HOLMBERG, ULF I.
08993783	6216771	150	12/18/1997	METHOD AND APPARATUS FOR ARRANGING HEAT TRANSPORT	HOLMBERG, ULF I.
07079773	4779364	150	07/01/1987	DEVICE FOR A LOAD CARRYING UNIT	HOLMDAHL, ULF G.
06732650	4710092	150	05/10/1985	INDUSTRIAL ROBOT HAVING TWO GIMBAL-RING TYPE ARRANGED SWINGING AXES	HOLMQVIST, ULF
09381518	6352218	150	11/02/1999	METHOD AND DEVICE FOR A FIN-STABILIZED BASE-BLEED SHELL	HOLMQVIST, ULF
09900982	Not Issued	161	07/10/2001	Metal powder	HOLMQVIST, ULF
10270728	6756083	150	10/16/2002	METHOD OF COATING SUBSTRATE WITH	HOLMQVIST, ULF

				THERMAL SPRAYED METAL POWDER	
10312667	6886775	150	07/14/2003	FIN-STABILIZED SHELL	HOLMQVIST, ULF
10312763	Not Issued	161	07/01/2003	Method and arrangement for artillery missiles	HOLMQVIST, ULF
10312978	6796525	150	07/11/2003	FIN-STABILIZED GUIDABLE MISSILE	HOLMQVIST, ULF
10843300	Not Issued	18	05/12/2004	Metal powder including diffusion alloyed molybdenum	HOLMQVIST, ULF
10907301	Not Issued	30	03/28/2005	METHOD AND ARRANGEMENT FOR LOW OR NON-ROTATING ARTILLERY SHELLS	HOLMQVIST, ULF
06670966	D292981	150	11/13/1984	ROBOT	HOLMQVIST, ULF J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	HOLM	ULF	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Monday
 Date: 11/28/2005
 Time: 08:34:13

Inventor Name Search Result

Your Search was:

Last Name = ENGSTRAND

First Name = JAN-AKE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08051350	5372758	150	04/23/1993	MOLD AND METHOD FOR MOLDING FERRULES	ENGSTRAND, JAN-AKE
08249992	5451153	150	05/27/1994	SEALING ARRANGEMENT FOR OPTODEVICE MOULDS	ENGSTRAND, JAN-AKE
08251187	5441397	150	05/31/1994	MOULD ARRANGEMENT FOR OPTODEVICES	ENGSTRAND, JAN-AKE
08817420	5970323	150	06/17/1997	INJECTION OF ENCAPSULATING MATERIAL ON AN OPTOCOMPONENT	ENGSTRAND, JAN-AKE
08817422	5985185	150	07/14/1997	OPTOCOMPONENT CAPSULE HAVING AN OPTICAL INTERFACE	ENGSTRAND, JAN-AKE
08848238	6402389	150	04/29/1997	ANGLED OPTO-MECHANICAL DEVICE	ENGSTRAND, JAN-AKE
08848618	6173098	150	04/29/1997	OPTO-MECHANICAL DEVICE	ENGSTRAND, JAN-AKE
09200604	6101306	150	11/30/1998	METHOD AND DEVICE FOR FIXING OPTICAL FIBRES	ENGSTRAND, JAN-AKE
09200606	6224269	150	11/30/1998	CONNECTION MEANS FOR OPTICAL FIBRES	ENGSTRAND, JAN-AKE
09369252	6193493	150	08/06/1999	INJECTION OF ENCAPSULATING MATERIAL ON AN OPTOCOMPONENT	ENGSTRAND, JAN-AKE
09369321	6326680	150	08/06/1999	INJECTION OF ENCAPSULATING MATERIAL ON A OPTOCOMPONENT	ENGSTRAND, JAN-AKE
09608230	6419406	150	06/30/2000	OPTOMODULE	ENGSTRAND, JAN-AKE
09884988	6832124	150	06/21/2001	METHOD AND AN ARRANGEMENT RELATING TO OPTICAL FIBERS	ENGSTRAND, JAN-AKE
10470933	Not Issued	30	01/27/2004	Method and an arrangement for preparation of optical fibers	ENGSTRAND, JAN-AKE
10473911	Not Issued	41	03/25/2004	Method and arrangement for fixing of optical fibers	ENGSTRAND, JAN-AKE
10480603	Not Issued	41	07/09/2004	Method for manufacturing optical access units, an optical access unit and an optical fiber ferrule module	ENGSTRAND, JAN-AKE
10649516	Not Issued	30	08/25/2003	Method of and apparatus for plastic optical-chip encapsulation	ENGSTRAND, JAN-AKE
60408543	Not Issued	159	09/05/2002	Plastic optical capsule with optical connector in the capsule wall	ENGSTRAND, JAN-AKE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name ENGSTRAND	First Name JAN-AKE
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)


PALM INTRANET

 Day : Monday
 Date: 11/28/2005
 Time: 08:34:19

Inventor Name Search Result

Your Search was:

Last Name = MOLL

First Name = HANS-CHRISTER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08051350	5372758	150	04/23/1993	MOLD AND METHOD FOR MOLDING FERRULES	MOLL, HANS-CHRISTER
08249992	5451153	150	05/27/1994	SEALING ARRANGEMENT FOR OPTODEVICE MOULDS	MOLL, HANS-CHRISTER
08251187	5441397	150	05/31/1994	MOULD ARRANGEMENT FOR OPTODEVICES	MOLL, HANS-CHRISTER
08786737	6008455	150	01/27/1997	METHOD AND ARRANGEMENT FOR MINIMIZING SKEW	MOLL, HANS-CHRISTER
08817420	5970323	150	06/17/1997	INJECTION OF ENCAPSULATING MATERIAL ON AN OPTOCOMPONENT	MOLL, HANS-CHRISTER
08817422	5985185	150	07/14/1997	OPTOCOMPONENT CAPSULE HAVING AN OPTICAL INTERFACE	MOLL, HANS-CHRISTER
09200604	6101306	150	11/30/1998	METHOD AND DEVICE FOR FIXING OPTICAL FIBRES	MOLL, HANS-CHRISTER
09200606	6224269	150	11/30/1998	CONNECTION MEANS FOR OPTICAL FIBRES	MOLL, HANS-CHRISTER
09369252	6193493	150	08/06/1999	INJECTION OF ENCAPSULATING MATERIAL ON AN OPTOCOMPONENT	MOLL, HANS-CHRISTER
09369321	6326680	150	08/06/1999	INJECTION OF ENCAPSULATING MATERIAL ON A OPTOCOMPONENT	MOLL, HANS-CHRISTER
09608230	6419406	150	06/30/2000	OPTOMODULE	MOLL, HANS-CHRISTER
10473911	Not Issued	41	03/25/2004	Method and arrangement for fixing of optical fibers	MOLL, HANS-CHRISTER
10480603	Not Issued	41	07/09/2004	Method for manufacturing optical access units, an optical access unit and an optical fiber ferrule module	MOLL, HANS-CHRISTER
10649516	Not Issued	30	08/25/2003	Method of and apparatus for plastic optical-chip encapsulation	MOLL, HANS-CHRISTER
60408543	Not Issued	159	09/05/2002	Plastic optical capsule with optical connector in the capsule wall	MOLL, HANS-CHRISTER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="MOLL"/>	First Name <input type="text" value="HANS-CHRISTER"/>	<input type="button" value="Search"/>
--------------------------	--	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

 PALM INTRANETDay : Monday
Date: 11/28/2005
Time: 08:34:25

Inventor Name Search Result

Your Search was:

Last Name = FALK
First Name = JAN-ERIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10649516	Not Issued	30	08/25/2003	Method of and apparatus for plastic optical-chip encapsulation	FALK, JAN-ERIK
60408543	Not Issued	159	09/05/2002	Plastic optical capsule with optical connector in the capsule wall	FALK, JAN-ERIK

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="FALK"/>	<input type="text" value="JAN-ERIK"/>	<input type="button" value="Search"/>
--------------------------	-----------------------------------	---------------------------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM | ASSIGNMENT | OASIS | Home page](#)

 PALM INTRANETDay : Monday
Date: 11/28/2005
Time: 08:34:30

Inventor Name Search Result

Your Search was:

Last Name = PALM
First Name = TORBJORN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10649516	Not Issued	30	08/25/2003	Method of and apparatus for plastic optical-chip encapsulation	PALM, TORBJORN
60408543	Not Issued	159	09/05/2002	Plastic optical capsule with optical connector in the capsule wall	PALM, TORBJORN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="PALM"/>	<input type="text" value="TORBJORN"/>	<input type="button" value="Search"/>
--------------------------	-----------------------------------	---------------------------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANET

Day : Monday
Date: 11/28/2005
Time: 08:34:35

Inventor Name Search Result

Your Search was:

Last Name = SOLEHAV

First Name = ANNIKA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10649516	Not Issued	30	08/25/2003	Method of and apparatus for plastic optical-chip encapsulation	SOLEHAV, ANNIKA
60408543	Not Issued	159	09/05/2002	Plastic optical capsule with optical connector in the capsule wall	SOLEHAV, ANNIKA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="SOLEHAV"/>	<input type="text" value="ANNIKA"/>	<input type="button" value="Search"/>
--------------------------	--------------------------------------	-------------------------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page